1/11

## SEQUENCE LISTING

<110> The Regents of the University of California

<120> SITE SPECIFIC LISTERIA INTEGRATION VECTORS AND METHODS FOR USING THE SAME

<130> BERK-017WO

<150> 10/136,860

<151> 2002-04-30

<160> 28

<170> FastSEQ for Windows Version 4.0

<210> 1

<211> 25

<212> DNA

<213> Artificial Sequence

<220>

<223> oligonucleotide

<400> 1

ggacgtcatt aaccctcact aaagg

25

<210> 2

<211> 25

<212> DNA

<213> Artificial Sequence

<220>

<223> oligonucleotide

<400> 2

ggacgtcaat acgactcact atagg

25

<210> 3

<211> 25

<212> DNA

<213> Artificial Sequence

<220>

<223> oligonucleotide

<400> 3

ggacgtcgct atttaacgac cctgc

25

<210> 4

<211> 36

<212> DNA

<213> Artificial Sequence

<220>

<223> oligonucleotide

<400> 4

gagctgcagg agaattacaa cttatatcgt atgggg

36

<210> 5	
<211> 33	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> oligonucleotide	
<400> 5	
gcactgcagc cgcttgccct catctgttac gcc	
The state of the s	3
<210> 6	
<211> 33	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> oligonucleotide	
•	
<400> 6	
catgcatgcc tctcgcctgt cccctcagtt cag	
- January - Goodbagte Cay	33
<210> 7	
<211> 29	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> oligonucleotide	
<400> 7	
gtagatetta actttecatg egagaggag	
s y and decoded oguguggag	29
<210> 8	
<211> 36	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> oligonucleotide	
vyouroftotide	
<400> 8	
gggcatgcga taaaaagcaa tctatagaaa aacagg	
Jagan Jagan Colacagada aacagg	36
<210> 9	
<211> 29	
<212> DNA	
<213> Artificial Sequence	
bed the bedtence	
<220>	
<223> oligonucleotide	
<400> 9	
cctaagcttt cgatcatcat aattctgtc	
Jees Sandacout adjuctifu	29
<210> 10	
<211> 37	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> oligonucleotide	

<400> 10 gggcatgcag atctttttt cagaaaatcc cagtacg	37
<210> 11	3,
<211> 24	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> oligonucleotide	
<400> 11	
ggtctagatc aagcacatac ctag	1
<210> 12	
<211> 25	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> oligonucleotide	
<400> 12	
cgggatcctg aagcttggga agcag	25
<210> 13	
<211> 22	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> oligonucleotide	
<400> 13	
ctcatgaact agaaaaatgt gg	22
<210> 14	
<211> 22	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> oligonucleotide	
<400> 14	
tgaagtaaac ccgcacacga tg	22
<210> 15	
<211> 24	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> oligonucleotide	
<400> 15	
tgtaacatgg aggttctggc aatc	24
<210> 16	
<211> 24	
/212\ Dun	

<213> Artificial Sequence	
<220>	
<223> oligonucleotide	
<400> 16	
acataatcag tccaaagtag atgc	24
<210> 17	
<211> 21	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> oligonucleotide	
<400> 17	
acgaatgtaa atattgagcg g	1
<210> 18	
<211> 29	
<212> DNA <213> Artificial Communication	
<213> Artificial Sequence	
<220>	
<223> oligonucleotide	
<400> 18	
gaagatctcc aaaaataaac aggtggtgg	29
<210> 19	
<211> 29	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> oligonucleotide	
<400> 19	
catgcatgcg tggagggaaa gaagaacgc	29
<210> 20	23
<211> 18	
<212> DNA	
<213> Artificial Sequence	
<220>	
<pre>&lt;223&gt; oligonucleotide</pre>	
4400> 20	
gagggaaag aagaacgc	18
2210> 21	10
2211> 24	
212> DNA	
213> Artificial Sequence	
220>	
223> oligonucleotide	
400> 21	
atcagacct aacccaaacc ttcc	
	24

```
<210> 22
  <211> 24
  <212> DNA
  <213> Artificial Sequence
  <220>
 <223> oligonucleotide
 <400> 22
 aatcgcaaaa taaaaatctt ctcg
 <210> 23
 <211> 21
 <212> DNA
 <213> Artificial Sequence
 <220>
 <223> oligonucleotide
 <400> 23
 gtcaaaacat acgctcttat c
                                                                    21
 <210> 24
 <211> 6101
 <212> DNA
 <213> Shuttle integration vector pPL1
 <220>
 <221> misc_feature
 <222> 3676
 <223> n = A, T, C or G
 <400> 24
 gacgtcaata cgactcacta tagggcgaat tgggtaccgg gcccccctc gaggtcgacg 60
gtatcgataa gcttgatatc gaattcctgc agcccggggg atccactagt tctagagcgg 120
ccgccaccgc ggtggagctc cagcttttgt tccctttagt gagggttaat gacgtcgcta 180
tttaacgacc ctgccctgaa ccgacgaccg ggtcgaattt gctttcgaat ttctgccatt 240
catcogotta ttatcactta ttcaggogta gcaccaggog tttaagggca ccaataactg 300
ccttaaaaaa attacgcccc gccctgccac tcatcgcagt actgttgtaa ttcattaagc 360
attetgeega catggaagee ateacagaeg geatgatgaa eetgaatege cageggeate 420
agcaccttgt cgccttgcgt ataatatttg cccatggtga aaacgggggc gaagaagttg 480
tccatattgg ccacgtttaa atcaaaactg gtgaaactca cccagggatt ggctgagacg 540
aaaaacatat totcaataaa cootttaggg aaataggcca ggttttcacc gtaacacgcc 600
acatettgcg aatatatgtg tagaaactgc cggaaatcgt cgtggtattc actccagagc 660
gatgaaaacg tttcagtttg ctcatggaaa acggtgtaac aagggtgaac actatcccat 720
atcaccaget caccgietti cattgeeata eggaatteeg gatgageatt cateaggegg 780
gcaagaatgt gaataaaggc cggataaaac ttgtgcttat ttttctttac ggtctttaaa 840
aaggccgtaa tatccagctg aacggtctgg ttataggtac attgagcaac tgactgaaat 900
gcctcaaaat gttctttacg atgccattgg gatatatcaa cggtggtata tccagtgatt 960
tttttctcca ttttagcttc cttagctcct gaaaatctcg ataactcaaa aaatacgccc 1020
ggtagtgatc ttatttcatt atggtgaaag ttggaacctc ttacgtgccg atcaacgtct 1080
cattttcgcc aaaagttggc ccagggcttc ccggtatcaa cagggacacc aggatttatt 1140
tattctgcga agtgatcttc cgtcacaggt atttattcgg cgcaaagtgc gtcgggtgat 1200
gctgccaact tactgattta gtgtatgatg gtgtttttga ggtgctccag tggcttctgt 1260
ttctatcagc tgtccctcct gttcagctac tgacggggtg gtgcgtaacg gcaaaagcac 1320
cgccggacat cagcgctagc ggagtgtata ctggcttact atgttggcac tgatgagggt 1380
gtcagtgaag tgcttcatgt ggcaggagaa aaaaggctgc accggtgcgt cagcagaata 1440
tgtgatacag gatatattcc gcttcctcgc tcactgactc gctacgctcg gtcgttcgac 1500
tgcggcgagc ggaaatggct tacgaacggg gcggagattt cctggaagat gccaggaaga 1560
tacttaacag ggaagtgaga gggccgcggc aaagccgttt ttccataggc tccgccccc 1620
tgacaagcat cacgaaatct gacgctcaaa tcagtggtgg cgaaacccga caggactata 1680
```

aagataccag gcgtttcccc ctggcggctc cctcgtgcgc tctcctgttc ctgcctttcg 1740 gtttaccggt gtcattccgc tgttatggcc gcgtttgtct cattccacgc ctgacactca 1800 gttccgggta ggcagttcgc tccaagctgg actgtatgca cgaacccccc gttcagtccg 1860 accyctycyc cttatccygt aactatcytc ttgagtccaa cccygaaaga catycaaaag 1920 caccactggc agcagccact ggtaattgat ttagaggagt tagtcttgaa gtcatgcgcc 1980 ggttaagget aaactgaaag gacaagtttt ggtgactgeg eteetecaag ceagttacet 2040 cggttcaaag agttggtagc tcagagaacc ttcgaaaaac cgccctgcaa ggcggttttt 2100 togttttcag agcaagagat tacgcgcaga ccaaaacgat ctcaagaaga tcatcttatt 2160 aatcagataa aatatttcta gatttcagtg caatttatct cttcaaatgt agcacctgaa 2220 gtcagcccca tacgatataa gttgtaattc tccgccgctt gccctcatct gttacgccgg 2280 cggtagccgg ccagcctcgc agagcaggat tcccgttgag caccgccagg tgcgaataag 2340 ggacagtgaa gaaggaacac ccgctcgcgg gtgggcctac ttcacctatc ctgcccggct 2400 gacgccgttg gatacaccaa ggaaagtcta cacgaaccct ttggcaaaat cctgtatatc 2460 gtgcgaaaaa ggatggatat accgaaaaaa tcgctataat gaccccgaag cagggttatg 2520 cageggaaaa gegetgette cetgetgttt tgtggaatat etacegaetg gaaacaggea 2580 aatgcaggaa attactgaac tgaggggaca ggcgagaggc atgcgataaa aagcaatcta 2640 tagaaaaaca ggttactttt tatttataat tttagtttct cgattcgttt ccgtccaacg 2700 agagaaaacg aggaactaaa caatctaaat aaacaagcta ctagagccat tcaatagtaa 2760 cttgttcacc gtcaatataa attttattaa ttagtgattt taaataaagt tgcttttctc 2820 ggaactctaa agagtcaaaa tcaactgttg ctaaatcagc taaattttct tgtatctttt 2880 tatttttctt caattcttcg ttagcttcta tttgtgcttc ataataatta atttgagcat 2940 cgatatcagc catcatagca tcaagttctg aaacttcgta agaaccgctg atatataaat 3000 caaatagccg tttcttttt acgtgttctg ttttaagttt ttcatttaag ctatctaatt 3060 cgtcttcttt atctacattc ctagaagcga aactatagtt attcacgcga tcaataatta 3120 attcctcgag tttgtcagct ctccaaattt tatttccaca tttttctagt tcatgagtat 3180 gtttgtaagt cttgcaacta taatatctat aatgatattt ttttccgcgg gaaacagtat 3240 cttttctccg atgaacaaa cccaacccac attttccaca cactaccaaa ttatttagca 3300 acgatgctga atctctattc atatttggat ttttacccat gcgagaaaaa atttcttgaa 3360 ctcgataaaa ttgttcctct gaaataatag gctcatgaac accttttgta tgcactttat 3420 ccgcataaga tacataacca cagtataaat cattagttag ccaattgttg taactgctat 3480 atgatttcac tttgaatcct aatttttta gtctcttctg taaagtggta atgcttttt 3540 cttcctcaaa aatatcataa atcatttgta attgttttgc ttcttcttca ttaatatata 3600 atttagtatc tataacatca tagccgaatg ttctaccttt tgcagtcgtt aaaggaagac 3660 ctgcttcaat acgctnaatt ttccccatca ccatacgatc acgtatagtt tcgcgctcta 3720 attgagcaaa tacggataat ataccaatca tcgcgcgccc aaatgggcta gaggtgtcaa 3780 gagtttcaga caaactaaca aattctacat tgttttttaa gaagtattct tcaataagcg 3840 ttatcgtatc tctttgtgag cgggaaagtc tatctaagcg atatacaaca acagcatcaa 3900 tttcatgtaa tttacttagc atttcattta gtgcggggcg attcatgttt gaaccgctgt 3960 atccgccgtc tatgaaaata tcgtatacgt cccaatcctt cgagcggcac aaggctgtta 4020 getttteagt ttgagettgt atagagtaat tetetatttg ttettgagta gatacgegta 4080 tataaatage tgeetteatt teegttetee tetegeatgg aaagttaaga tetttttte 4140 agaaaatccc agtacgtaat taagtatttg agaattaatt ttatattgat taatactaag 4200 tttacccagt tttcacctaa aaaacaaatg atgagataat aactccaaag gctaaagagg 4260 actataccaa ctatttgtaa taattctgta acagttgaaa agcgaacgtg tattcttagg 4320 gcttgagatg tactgctggg taaaccttta tagtgtaagt gggatgtgaa cgttaatcaa 4380 caactttcgc tatgggaaac ctattgtttt ttgttaatag aaaaacttaa tacatttgta 4440 atataaaaac cggcagtttt tccgttcttc gtgactcgaa atgaattgcc agatgagttt 4500 atggtattct ataatagaag gtatggagga tgttatataa tgagacagaa ttatgatgat 4560 cgaaagctag cttggcactg gccgtcgttt tacaacgtcg tgactgggaa aaccctggcg 4620 ttacccaact taatcgcctt gcagcacatc cccctttcgc cagctggcgt aatagcgaag 4680 aggcccgcac cgatcgccct tcccaacagt tgcgcagcct gaatggcgaa tggcgcctga 4740 tgcggtattt tctccttacg catctgtgcg gtatttcaca ccgcatatca aatggttcgg 4800 atctggaget gtaatataaa aacettette aactaacggg geaggttagt gacattagaa 4860 aaccgactgt aaaaagtaca gtcggcatta tctcatatta taaaagccag tcattaggcc 4920 tatctgacaa ttcctgaata gagttcataa acaatcctgc atgataacca tcacaaacag 4980 aatgatgtac ctgtaaagat agcggtaaat atattgaatt acctttatta atgaattttc 5040 ctgctgtaat aatgggtaga aggtaattac tattattatt gatatttaag ttaaacccag 5100 taaatgaagt ccatggaata atagaaagag aaaaagcatt ttcaggtata ggtgttttgg 5160 gaaacaattt ccccgaacca ttatatttct ctacatcaga aaggtataaa tcataaaact 5220 ctttgaagtc attctttaca ggagtccaaa taccagagaa tgttttagat acaccatcaa 5280 aaattgtata aagtggctct aacttatccc aataacctaa ctctccgtcg ctattgtaac 5340 cagttctaaa agctgtattt gagtttatca cccttgtcac taagaaaata aatgcagggt 5400

aaaatttata tccttcttgt tttatgtttc ggtataaaac actaatatca atttctgtgg 5460 ttatactaaa agtcgtttgt tggttcaaat aatgattaaa tatctctttt ctcttccaat 5520 tgtctaaatc aattttatta aagttcattt gatatgcctc ctaaattttt atctaaagtg 5580

aatttaggag gettaettgt etgetttett eattagaate aateetttt taaaagteaa 5640 tattactgta acataaatat atattttaaa aatatcccac tttatccaat tttcgtttgt 5700 tgaactaatg ggtgctttag ttgaagaata aagaccacat taaaaaatgt ggtcttttgt 5760 gtttttttaa aggatttgag cgtagcgaaa aatccttttc tttcttatct tgataataag 5820 ggtaactatt gcccagatcc gaaccatttg atatggtgca ctctcagtac aatctgctct 5880 gatgccgcat agttaagcca gccccgacac ccgccaacac ccgctgacgc gccctgacgg 5940

gettgtetge teceggeate egettacaga caagetgtga cegteteegg gagetgeatg 6000 tgtcagaggt tttcaccgtc atcaccgaaa cgcgcgagac gaaagggcct cgtgatacgc 6060

ctatttttat aggttaatgt catgataata atggtttctt a 6101 <210> 25

<211> 3897 <212> DNA

<213> Bacteriophage U153

<220>

<221> misc\_feature

<222> 695

<223> n = A, T, C or G

<400> 25

aagctttaaa gaaattcaag aagaaacatc ggtaactagc cataaattaa ccaaagttct 60 aatctcgctt gaagagaaca aactgattga aaaaattgga caatctagag caacaaaata 120 caaattaatt gaatctacag aggaatatct aaccaatctt caacacacat ttcgaaaaat 180 tgttcaattt tatgttgaaa atgataaata aaaatatgaa tgtttttta tttgttagta 240 gtgtaacttt ccatgcgaga ggagaacgga aatgaaggca gctatttata tacgcgtatc 300 tactcaagaa caaatagaga attactctat acaagctcaa actgaaaagc taacagcctt 360 gtgccgctcg aaggatiggg acgtatacga tattitcata gacggcggat acagcggttc 420 aaacatgaat cgccccgcac taaatgaaat gctaagtaaa ttacatgaaa ttgatgctgt 480 tgttgtatat cgcttagata gactttcccg ctcacaaaga gatacgataa cgcttattga 540 agaatacttc ttaaaaaaca atgtagaatt tgttagtttg tctgaaactc ttgacacctc 600 tagcccattt gggcgcgcga tgattggtat attatccgta tttgctcaat tagagcgcga 660 aactatacgt gatcgtatgg tgatggggaa aattnagcgt attgaagcag gtcttccttt 720 aacgactgca aaaggtagaa cattcggcta tgatgttata gatactaaat tatatataa 780 tgaagaagaa gcaaaacaat tacaaatgat ttatgatatt tttgaggaag aaaaaagcat 840 taccacttta cagaagagac taaaaaaatt aggattcaaa gtgaaatcat atagcagtta 900 caacaattgg ctaactaatg atttatactg tggttatgta tcttatgcgg ataaagtgca 960 tacaaaaaggt gttcatgagc ctattatttc agaggaacaa ttttatcgag ttcaagaaat 1020 tttttctcgc atgggtaaaa atccaaatat gaatagagat tcagcatcgt tgctaaataa 1080 tttggtagtg tgtggaaaat gtgggttggg ttttgttcat cggagaaaag atactgtttc 1140 ccgcggaaaa aaatatcatt atagatatta tagttgcaag acttacaaac atactcatga 1200 actagaaaaa tgtggaaata aaatttggag agctgacaaa ctcgaggaat taattattga 1260 tcgcgtgaat aactatagtt tcgcttctag gaatgtagat aaagaagacg aattagatag 1320 cttaaatgaa aaacttaaaa cagaacacgt aaaaaagaaa cggctatttg atttatatat 1380 cagcggttct tacgaagttt cagaacttga tgctatgatg gctgatatcg atgctcaaat 1440 taattattat gaagcacaaa tagaagctaa cgaagaattg aagaaaaata aaaagataca 1500 agaaaattta gctgatttag caacagttga ttttgactct ttagagttcc gagaaaagca 1560 actttattta aaatcactaa ttaataaaat ttatattgac ggtgaacaag ttactattga 1620 atggctctag tagcttgttt atttagattg tttagttcct cgttttctct cgttggacgg 1680 aaacgaatcg agaaactaaa attataaata aaaagtaacc tgtttttcta tagattgctt 1740 tttatcaatt atatagaaga aagccgcttt ttattagatt ataattgatg ttttttgatt 1800 tatatttcac tccctgtgca aataatgata taacagcaac ctcgaacttt ttagttcggg 1860 gtattttttt gaaattaatt tataaaaaca cttgcaatta tataatacat gtattataat 1920 ataaatatag aaaggagttg agaaagtgaa agacatctta gaggaaataa aaacagtcct 1980 tgaaattgta actcttgcag tagcgctgat aacattacgc aagatagaca aaaacaagga 2040 caagtaacca gaggggtgaa actcccctcc ctctataaaa gtatatcacg tctttcataa 2100 attatgaata aatatatctg ggttatatta attgttatat gcgttaacgg actcgctagt 2160 tactttcaga acacagcatt gaccatcatt gctatactga ctacattagc ttgtttagta 2220 tatttaataa aaaataggaa gtgattaatt atgacgaaaa aaacgacctc tgacgcgcag 2280 ttgaaagcaa ataaggaatg gcaaagcaag aacaaagaac atgcaaacta tttaaaatct 2340

cgttcagctg cgcgttcttt tataaagaat aaagctacgt tggaagattt gaaggaactt 2400 gaaaaattaa ttatagaggg aaaaattaat cataagggaa tgattaagga taaatgatgc 2460 acgctaagca catgcttggc gttttttgca taaaaaaagc cctaacgttg aagttaggga 2520 ctgacatata taaaaaatag aagttgacaa ctttaaggcg actaccacga caggcagctt 2580 acaagctatg actagccttg actaatcatt tatgcgacac tcaaagaatt attatctaac 2640 ttcttaatca agaataacaa aaatcaaaca agttagcaag tatttcaggc attttattta 2700 taacaaatat ctagatcaca aaaatgtcgc ggaaaataat ggtcacaacc aatattacat 2760 aaacttaaaa gttctctatt tctcttatca ggtttatgtg ctgttacgtg atttctacat 2820 actctaaaaa ctgtattagc gaataagtct acaacttgaa ttaaatcttt attttgtgaa 2880 tccttatatg atgtttcaac agaagagaaa attggatgtt ccattgtaaa tttaatagtt 2940 aaatattett gtaagetatt taatgattea attgeggtat ttetateate tatttgeatt 3000 ttcaaatagt tatttgctgg gttaattggt attttagaaa tttcatttac cgttagataa 3060 ataaaataat taaaagacaa agatgtatta ttcaaaagat gattgactag ttggtggtta 3120 tcgactatct taaaatgaaa tttagcatct gattttgttg aaagcatatt aaatattaat 3180 tttttcattt caaaaggcat ctccgaacct tttatctctt ttgtaatatc taacttacta 3240 gatggatacc ttttaagata ttttaatttt gcatctctga actgtctaat tacattatat 3300 ggtttctctg tttctaaaaa agcaataaca aaatatctgt tattaaaatt tttattttta 3360 gttatagttc ctgattcatc tacaaaaagt ctcatcccag ttcctccact tttttactta 3420 aattatatta tactaattaa gtttgaggaa gtggaacgta tgtacttata attcgaagtt 3480 atgaaaaatc cccccatcaa tataaaacaa aaaagccccc gaaataataa tcgagggcat 3540 taaactaaat ctttttaaca aacttcggtg ttagcagtga gatagtaacc agatttcgtt 3600 ttcaagcgag gtgttccgcc ttttgttttc gccattcctg taatcgtgaa gatagtgcct 3660 accggatatg tgccaccggt tttatgcttc tcagtaaagt ctactgaatt gtatagatca 3720 cactgtacta gtgttttaac ttttcgcgga ttttctgtgt agtatgtgtt tttgcttgct 3780 ggtgtgtgtg gttttcctgc ttttaacttc gctaataatg ttgtgttctg cgttgctgtt 3840 cotttataat cottaattoo gtattgattt gotagttttt tacgattogo aaagott

<210> 26 <211> 2702 <212> DNA

<213> Listeria monocytogenes

<400> 26

gagtagacat gctagacgac accatcattt taaacccagg aagcatttcc ttaccaagag 120 gacgcatccg tgtcaaaaca tacgctctta tcgattcaac accagaaggc attcaagttc 180 gattcatgga ccgggacgac aacgaactaa cggacctaac ccaaaccttc ccattaacga 240 agcataacta ggtcaaaaga cacccgaaaa agaaaaaatg caataactta aagaaaacca 300 ttgacaaaca agcgatttaa acataaaatg gtatttggct gttgaaaaaa cagtgccatt 360 tgtcctgata gctcagctgg atagagcaac ggccttctaa gccgtcggtc gggggttcga 420 atccctctca ggacgtaaat agctatatta aagaaatctc taaaacgttg aaaaaccttg 480 atattaaagg ttggatggat gttttagaga tttttttata tcttataata tctgttttat 540 tccgtatttt tcatgacatt tgtgacaaaa tttgtgctat ttccatccat ttttaatgtg 600 aaaaaagcat ctattttagt ttgattatgt tgatgcaaat tagagcttag attattataa 660 tattttaatg ttattaatat caggttgacc tctcctaagt gttagacatg tttcaccagt 720 ctccatagga gtgtggtagc tgattgcaca gtaattatat actttacgtc aatatcaaaa 780 gcaagtccaa ttaaaatgga ttaccttgcc ccgtaaatga caacttctga aaataggtaa 840 aaggaacaaa agatgatgta attagggtct agtgcatttg tggtgaattt aggttttgat 900 tataatgaga atctccgttt agaggttgtt cttttgaaaa cgatagaagc aattataggt 960 atcgactacc atatattact gaaaaaagag ctagattaaa taaaaaaata attctaacat 1020 cataggaggc aattatgact tttttaaaca ccttaaaatt aaatttggaa aatgaaaaaa 1080 agagaatgtt atccgatgct tttatgaaaa aacaagaagg aatcattgta aactatatag 1140 tgacttgcag taaggattct gctattggca ttagtaaaaa ggcaattgat atattattga 1200 taatcaatga aaatacattt cctgaatggc caaatgtaga tagatggctt tctattttgc 1260 caaaatattt tacggattct ttttcaaaat caaaaatatt gcatagtgaa gattggctat 1320 ttgaagagtg gttatactgg tttgaacctg aaaatagatt ttggttttta ggagaattag 1380 atcctgttga taatgagcat ttgaaaataa gcatagttgt acaagaacac ccttttccag 1440 tagaatcatt agaagttcta cttatgaagc taggaacaag cgaattacat gaaattggta 1500

tggaatgagg ttaaatgtac ttttaacgga tatatcttt acaatagagc tgaatttgt 1560 tagagtttaa aatgaaaaaa caactaagtt ataacgaaag gagctaacac ttgatggaaa 1620 attacgtgtc aatagtaaaa atcgaaaaca atctttccgt gtgcttttac aacagctcgg 1680 agaaagtagt agcaattgct aagaaaatga atgagattaa cgaagaagct tatatgcatg 1740

gatatcgcgc acgtgaatta aacgcagatt ttgccttttt tggtcacccg catgaactag 60

PCT/US03/13492 9/11

```
gttacaattg ggaagcattt ttcaactact atttacctaa atatgctcca gatgtcttag 1800
 aaggaatggg ctctgatccg gaagcgggaa tgtatgtggc gtattacacg ctatcacctg 1860
 aaactgaggc acgagcagaa aaacttgttc aagtaattac gaatctcatc gaaaatgaag 1920
 aactacttta tcaaataatt gaaaatgaag gcaataatat tagttgggat aattaatcct 1980
 ttttctaaaa aatccttatc tatttattcg tatagtatta gcaagaggtg aagaacctgt 2040
 ataatataat tgacgatatt ttaaagcatt agatcctatt ggcagatgct cttaaaacgt 2100
 taaacagtaa aataaaaaat ctctaaaaca tttgaaaccc tttgtaatta aaaggtgaat 2160
 gttttagaga ttttttatc ttgcatttcc catttttatt ccgttgtttt tgtggcaaat 2220
 tttattaaaa ctagttcaag taattacgaa tctcattgaa aacgaagaac tactttataa 2280
 aatagtcaaa aattaggaca agcagattat tgagatgatt gatcctttac tttaataata 2340
 atttttatgt aaactcatcc cttattaggt gttctattgt atgacttgag agtagttttt 2400
 ttgagaattt caagcaataa atttaaatat attagagagt ctaaaattag cactaatccc 2460
 taaaaagata tgaacgatat gtgaacgatg ataccaagaa atgaaaaaat ttctatacta 2520
 tattcaaatt gtaagcttgg gactgctata attagtactt attgaggcga tataatgcca 2580
 catacattaa atacagaata aactcattct ttaagataat aattacatct aaggagacta 2640
 atcatgaaaa gaaagataag ttctatcatt gtagtcggga taatgttctt tcaatcatta 2700
                                                                    2702
 <210> 27
 <211> 643
 <212> DNA
 <213> Listeria monocytogenes
 <400> 27
 agcatttcct taccaagagg gcgcatccgt atcaaaacat acggctctta tcaattcaca 60
 ccagaaggca tccaagttcg attcatggac cgagatgaca acgaactatc agacctaacc 120
 caaaccttcc cattaacgaa taacgaagca taactaggtc aaaagacacc cgaaaaagaa 180
 aaaatgcaat aacttaaaga aaaccattga caaacaagcg atttaaacat aaaatggtat 240
 ttggctgttg aaaagacagt gccatttgtc ctgatagctc agctggatag agcaacggcc 300
 ttctaagccg tcggtcgggg gttcgaatcc ctctcaggac gtaatatgaa gcgccgtaaa 360
 cgttgttaat acaatgttta cggcgctttt tggtttttcg aagttcaaat aaagtacaaa 420
 aaatttaaat tooattaato titttoatta attatatgta attaggotto taaagtoatt 480
actatagtgt tttggcccaa tcttaatttt gaagaatata atctttaatt ttggtattag 540
tcttatttag tagcatttgc tccataaaaa caatagaaaa attaatacca gtcttatata 600
aaaatcttct catgacgaga agatttttat tttgcgattg agc
<210> 28
<211> 6123
<212> DNA
<213> Shuttle integration vector pPL2
gacgtcaata cgactcacta tagggcgaat tgggtaccgg gcccccctc gaggtcgacg 60
gtatcgataa gcttgatatc gaattcctgc agcccggggg atccactagt tctagagcgg 120
ccgccaccgc ggtggagctc cagcttttgt tccctttagt gagggttaat gacgtcgcta 180
tttaacgacc ctgccctgaa ccgacgaccg ggtcgaattt gctttcgaat ttctgccatt 240
catccgctta ttatcactta ttcaggcgta gcaccaggcg tttaagggca ccaataactg 300
cottaaaaaa attacgooco gooctgooac toatogoagt actgttgtaa ttoattaago 360
attctgccga catggaagcc atcacagacg gcatgatgaa cctgaatcgc cagcggcatc 420
agcaccttgt cgccttgcgt ataatatttg cccatggtga aaacgggggc gaagaagttg 480
tccatattgg ccacgtttaa atcaaaactg gtgaaactca cccagggatt ggctgagacg 540
aaaaacatat tctcaataaa ccctttaggg aaataggcca ggttttcacc gtaacacgcc 600
acatcttgcg aatatatgtg tagaaactgc cggaaatcgt cgtggtattc actccagagc 660
gatgaaaacg tttcagtttg ctcatggaaa acggtgtaac aagggtgaac actatcccat 720
atcaccaget caccgrettt cattgecata eggaatteeg gatgageatt cateaggegg 780
gcaagaatgt gaataaaggc cggataaaac ttgtgcttat ttttctttac ggtctttaaa 840
aaggccgtaa tatccagctg aacggtctgg ttataggtac attgagcaac tgactgaaat 900
gcctcaaaat gttctttacg atgccattgg gatatatcaa cggtggtata tccagtgatt 960
tttttctcca ttttagcttc cttagctcct gaaaatctcg ataactcaaa aaatacgccc 1020
ggtagtgatc ttatttcatt atggtgaaag ttggaacctc ttacgtgccg atcaacgtct 1080
cattiticgcc aaaagttggc ccagggette ccggtatcaa cagggacace aggatttatt 1140
tattctgcga agtgatcttc cgtcacaggt atttattcgg cgcaaagtgc gtcgggtgat 1200
```

actaccaact toobselve
gctgccaact tactgattta gtgtatgatg gtgtttttga ggtgctccag tggcttctgt 1260
ttctatcage tgtccctcct gttcagctac tgacggggtg gtgcgtaacg gcaaaagcac 1320
cgccggacat cagcgctagc ggagtgtata ctggcttact atgttggcac tgatgagggt 1380
gtcagtgaag tgcttcatgt ggcaggagaa aaaaggctgc accggtgcgt cagcagaata 1440
tgtgatacag gatatattcc gcttcctcgc tcactgactc gctacgctcg gtcgttcgac 1500 tgcggcgagc ggaaatggct tacgaacgg gcggagattt catagactc
tgcggcgagc ggaaatggct tacgaacggg gcggagattt cctggaagat gccaggaaga 1560 tacttaacag ggaagtgaga gggcgggg aaagcggttt ttacata
tacttaacag ggaagtgaga gggccgcggc aaagccgttt ttccataggc tccgccccc 1620
tgacaagcat cacgaaatct gacgctcaaa tcagtggtgg tccccccc 1620
aagataccaq gcgtttcccc ctgggggtta actagggtg cgaaacccga caggactata 1680
gtttaccggt gtcattccgc tgttatggca ggtgtgtgtgttc ctgcctttcg 1740
gtttaccggt gtcattccgc tgttatggcc gcgtttgtct cattccacgc ctgacactca 1800 gttccgggta ggcagttcgc tccaagctgg actgtatgca cgaaccccc gttcagtccg 1860 accgctgcgc cttatccggt aactatcgtc ttgagtccaa ccaggcaga cggacactca 1860
according containing activities according to according according to ac
acceptage cttatecegt aactategte ttgagtecaa ecceptagagaga catgeaaaag 1920
caccactggc agcagccact ggtaattgat ttagaggagt tagtcttgaa gtcatgcgc 1980 ggttaaggct aaactgaaag gacaagtttt ggtgactggg ctagtctgaa gtcatgcgcc 1980
ggttaaggct aaactgaaag gacaagtttt ggtgactgcg ctcctccaag ccagttacct 2040 cggttcaaag agttggtagc tcagagaacc ttcgaaaaa ggcaag ccagttacct 2040
cggttcaaag agttggtagc tcagagaacc ttcgaaaaac cgccctgcaa ggcggttttt 2100 tcgttttcag agcaagagat tacgcgcaga ccaaaacgat ctacaaa ggcggttttt 2100
togttttcag agcaagagat tacgegeaga ceaaaacgat etcaagaaga teatettatt 2100 aateagataa aatatteta gattteagtg caatttatet etcaagaaga teatettatt 2160
aatcagataa aatatticta gatticagtg caatttatct cttcaaatgt agcacctgaa 2220 gtcagcccca tacgatataa gttgtaattc tccgccgctt ggcatatata
gtcagcccca tacgatataa gttgtaattc tccgccgctt gccctcatct gttacgccgg 2280 cggtagccgg ccagcctcgc agagcaggat tccggttgag gazarana gttacgccgg 2280
cggtagccgg ccagcctcgc agagcaggat tcccgttgag caccgccagg tgcgaataag 2340 ggacagtgaa gaaggaacac ccgctcgcgg gtgggcstac ttcagccagg tgcgaataag 2340
ggacagtgaa gaaggaacac ccgctcgcgg gtgggcctac ttcacctatc ctgcccggct 2400 gacgccgttg gatacaccaa ggaaagtcta cacgaaccat ttcacctatc ctgcccggct 2400
gacgccgttg gatacaccaa ggaaagtcta cacgaaccct ttggcaaaat cctgtatatc 2460 gtgcgaaaaa ggatggatat tccgaaaaaa tcgctataat gaaaaaa cctgtatatc 2460
gtgcgaaaaa ggatggatat tccgaaaaaa tcgctataat gaccccgaag cagggttatg 2520
cagoggaaaa gogotgotto cotgotgttt tgtggaatat ctaccgactg gaaacaggca 2580 aatgoaggaa attactgaac tgaggggaca ggogagagg atgorbana
aatgcaggaa attactgaac tgaggggaa 2580
acgctgttga aaaaatcttc tctggactag thousands acgctgtggag ggaaagaaga 2640
aaaaccttga gaaaaaacat cttgatataa aaaaccttga tcattttata 2700
gtaataataa ataatatta ttattagata ataatatta ttattcaat 2760
tatectaaat ggetttatat cagtetetet tate ggetatata 2820
taaagaaatc tctaaaaagg tgaggt taatccctct caggacgtta aatagtaatg 2880
taaagaaatc tctaaaacgt tgaaaagcct tgatattaaa gggcggatga atgttttgga 2940 gttttttta tatcgtataa tacccgtttt attccgttgt ttttta
gttttttta tatcgtataa tacccgtttt attccgttgt ttttgtggca tttgtggtaa 3000 aatttgtggt attttcatct gtttttagtg tgaaaaagg atctsttt
aatttgtggt attttcatct gtttttagtg tgaaaaaagc atctactttg gactgattat 3060 gttgtcttaa attagagctt agatgactat agtattttaa tgttttaa tgttgtcatat 3060
gttgtcttaa attagagctt agatgactat agtattttaa tgttgtatta atgtcatcat 3060 gaccaagcct atcagctaca taaataatat ccatacccg ttgtatta atgtcatcat 3120
gaccaageet ateagetaca taaataatat eeataceege ttetacacat aageetgtat 3120 gegtatgteg tagettgtgt aatgteactg gtteagaatt gattaceat aageetgtat 3180
gcgtatgtcg tagcttgtgt aatgtcactg gttcagaatt gattgtacta catacctct 3180 tcaaagcttt attacaagac gcgttgtcta ctggcttatt gtgcttatt
tcaaagcttt attacaagac gcgttgtcta ctggcttatt gtggtaagtg atgaataata 3300
acatcaatgg attettaata geatgtteet teatataate agtatgeeaa tttaaataeg 3300 aatgtaaata ttgageggta gagttateaa tatagateae tagatees
aatgtaaata ttgagcggta gagttatcaa tatagatcac tcgtgattt tttgttttgg 3420 tatcaatgaa tgtattagtg tacttgtaat cccaagcttt attgagagtt
tatcaatgaa tgtattagtg tacttgtaat cccaagettt attcacagtt attgaacgtt 3420 tagtgaaatt aatateette tttgttagtg caataatttg ttages 2420
tagtgaaatt aatateette tttgttagtg caataattte ttegaacete atgeetgtet 3480 ggacagetag aaagataact getegtgata tagaatgaaa ttttagaacete atgeetgtet 3540
ggacagctag aaagataact gctcgtgata tagaatgaaa ttttgcaagt tcttctaata 3600 gtaaatgaac tttgtctgtt tccataaatt gtgctttatt tttaaaa
gtaaatgaac tttgtctgtt tccataaatt gtgctttatt tttcgctacg tcctgtccgc 3660 ttatatgagc ccctatagtg gggttttct tcatgtaacg tacataacg tcctgtccgc 3660
ttatatgage cectatagtg gggtttttot tooleact tittgetacg teetgteege 3660
aaatcgctct aattttgcgg tgtctggtgt
aatgattaat aaattattaa tattaanaan aatgattaat tatacagata 3780
cqaaataatc aacgaattga ttataagaattga attitttcat 3840
ttttcccatc tttaaatgtt ttgatgactac 3900
tcagagaact actatcatgc tgaacttata yogcataaaa ttctttgaag ttccattctt 3960
ttgtttcact tgtatctgtc aaacgctttt ctttccattc accatcgact tttatacgta 4020 ggcgaacaca atatttaccg tttgctaatt tttttatctt accatcgact tttatacgta 4080
ggcgaacaca atatttacca the gettite cettecatte accategact tetatacgta 4080
ggcgaacaca atatttaccg tttgctaatt tttttatctt cattaatacc accacctgtt 4140
tatttttgga gatcttttt tcagaaaatc ccagtacgta attaagtatt tgagaattaa 4200
ttttatattg attaatacta agtttaccca gttttcacct aaaaaacaaa tgatgagata 4260
ataactccaa aggctaaaga ggactatacc aactatttgt aataattctg taacagttga 4260 aaagcgaacg tgtattctta gggcttgaga tgtactgctg ggtatactg gataattctg taacagttga 4320
aaagcgaacg tgtattctta gggcttgaga tgtactgctg ggtaaacctt tatagtgtaa 4320 gtgggatgtg aacgttaatc aacaactttc gctatggga
gtgggatgtg aacgttaatc aacaactttc gctatgggaa acctattgtt tatagtgtaa 4380 agaaaaactt aatacatttg taatataaaa accgggagtt tatagtgt ttttgttaat 4440
agaaaaactt aatacatttg taatataaaa accggcagtt tttccgttct tcgtgactcg 4500
aaatgaattg ccagatgagt ttatggtatt ctataataga aggtatggag gatgttatat 4560 aatgagacag aattatgatg atcgaaagct agcttggcag taggagag gatgttatat 4560
aatgagacag aattatgatg atcgaaagct agcttggcac tggccgtcgt tttacaacgt 4620 cgtgactggg aaaaccctgg cgttacccaa cttaatgga
cgtgactggg aaaaccctgg cgttacccaa cttaatcgcc ttgcagcaca tccccctttc 4680
gccagctggc gtaatagcga agaggcccgc accgatcgcc cttcccaaca gttgcgcagc 4740
ctgaatggcg aatggcgcct gatgcggtat tttctcctatc Ettcccaaca gttgcgcagc 4740
Caccycatat caaatggttc ggatctggatctgtg cggtatttca 4800
gggcaggtta gtgacattag aaaaccgact gtacaaca aaaaccttct tcaactaacg 4860
gggcaggtta gtgacattag aaaaccgact gtaaaaagta cagtcggcat tatctcatat 4920

tataaaagcc agtcattagg cctatctgac aattcctgaa tagagttcat aaacaatcct 4980 gcatgataac catcacaaac agaatgatgt acctgtaaag atagcggtaa atatattgaa 5040 ttacctttat taatgaattt tcctgctgta ataatgggta gaaggtaatt actattatta 5100 ttgatattta agttaaaccc agtaaatgaa gtccatggaa taatagaaag agaaaaagca 5160 ttttcaggta taggtgtttt gggaaacaat ttccccgaac cattatattt ctctacatca 5220 gaaaggtata aatcataaaa ctctttgaag tcattcttta caggagtcca aataccagag 5280 aatgttttag atacaccatc aaaaattgta taaagtggct ctaacttatc ccaataacct 5340 aactctccgt cgctattgta accagttcta aaagctgtat ttgagtttat cacccttgtc 5400 actaagaaaa taaatgcagg gtaaaattta tatccttctt gttttatgtt tcggtataaa 5460 acactaatat caatttctgt ggttatacta aaagtcgttt gttggttcaa ataatgatta 5520 aatatctctt ttctcttcca attgtctaaa tcaattttat taaagttcat ttgatatgcc 5580 tcctaaattt ttatctaaag tgaatttagg aggcttactt gtctgctttc ttcattagaa 5640 tcaatccttt tttaaaagtc aatattactg taacataaat atatattta aaaatatccc 5700 actttatcca attttcgttt gttgaactaa tgggtgcttt agttgaagaa taaagaccac 5760 attaaaaaat gtggtctttt gtgttttttt aaaggatttg agcgtagcga aaaatccttt 5820 tctttcttat cttgataata agggtaacta ttgcccagat ccgaaccatt tgatatggtg 5880 cactctcagt acaatctgct ctgatgccgc atagttaagc cagccccgac acccgccaac 5940 accegetgae gegeeetgae gggettgtet geteeeggea teegettaca gacaagetgt 6000 gaccgtctcc gggagctgca tgtgtcagag gttttcaccg tcatcaccga aacgcgcgag 6060 acgaaagggc ctcgtgatac gcctattttt ataggttaat gtcatgataa taatggtttc 6120 tta 6123